50 BTO 1449 U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO.		SERIAL NO.					
Form PTO 1449 (Modified)		U.S. DEPARTMENT C PATENT AND TRADE	EMARK OFFICE	192863US0PCT		09/555,529				
			APPLICANT							
LIST OF REFERENCES CITED BY APPLICANT				Patricia KANNOUCHE, et al.						
				FILING DATE		GROUP				
				July 24, 2000		1634				
				U.S. PATENT DOCUMENTS						
	U.S. PATENT DOCUMENTS SUB FILING DATE									
EXAMINER INITIAL	l	DOCUMENT NUMBER	DATE	NAME CLASS		CLASS IF APPROPRIATE				
INITIAL	AA									
	AB									
	AC									
	AD									
	AE				 					
	AF			 		 				
	AG				-	-				
	AH		 		 					
	Al					 				
	AJ_				 	 		· ·		
	AK			<u> </u>	<u> </u>	 				
	AL				 	 		<u> </u>		
	AM					 				
	AN				<u> </u>		L			
			FC	DREIGN PATENT DOCUMENTS						
		DOCUMENT		COUNTRY		TRANSLATION				
		NUMBER	DATE	COUNTRY		YE	s	NO		
	AO	2 706 487	12/23/94	FRANCE						
			 							
	AP		1							
	AP AQ AR									
	AQ AR									
	AQ AR AS									
	AQ AR AS AT									
	AQ AR AS AT AU									
	AQ AR AS AT	OTHER	EEEDENCES	(Including Author, Title, Date, Pertine)	nt Pages.	etc.)				
	AQ AR AS AT AU			(Including Author, Title, Date, Pertines			elis". Bi	OCHIMIE. vol. 79.		
May	AQ AR AS AT AU	P. KANNOUCHE, et a no. 9-10, October 199	al., "Overexpre 07, pp. 599-60	ession of KIn17 protein forms intranuclear	foci in ma	ammalian c	•			
My)	AQ AR AS AT AU AV	P. KANNOUCHE, et a no. 9-10, October 199 D.S.F. BIARD, et al., skin*, ARCHIVES OF	al., "Overexpre 07, pp. 599-60 "Differential et DERMATOLO	ession of Kln17 protein forms intranuclear 6 xpression of the hskin17 protein during di DGICAL RESEARCH, vol. 289, no. 8, Jul	foci in ma fferentiation y 1997, pp	on of in vitro 0. 448-456,	reconst	tructed human		
May)	AQ AR AS AT AU AV	P. KANNOUCHE, et a no. 9-10, October 199 D.S.F. BIARD, et al., skin*, ARCHIVES OF	al., "Overexpre 07, pp. 599-60 "Differential ex DERMATOLO	ession of KIn17 protein forms intranuclear 6 expression of the hskin17 protein during di OGICAL RESEARCH, vol. 289, no. 8, Jul nuclear zinc finger protein that binds prefe	foci in ma fferentiation y 1997, pp	on of in vitro 0. 448-456,	reconst	tructed human		
12h) 12h)	AQ AR AS AT AU AV	P. KANNOUCHE, et a no. 9-10, October 199 D.S.F. BIARD, et al., skin", ARCHIVES OF A. MAZIN, et al., "kin' RESEARCH, vol. 22, M.D. ADAMS, et al., " similar to zinc finger p	al., "Overexpro 17, pp. 599-60 "Differential e: DERMATOLO 17, a mouse n , no. 20, 1994	ession of KIn17 protein forms intranuclear 6 expression of the hskin17 protein during di OGICAL RESEARCH, vol. 289, no. 8, Jul nuclear zinc finger protein that binds prefe	foci in ma fferentiatio y 1997, pp rentially to	en of in vitro o, 448-456, o curved DN	reconst	tructed human		
May	AQ AR AS AT AU AV AW AX AY	P. KANNOUCHE, et a no. 9-10, October 199 D.S.F. BIARD, et al., skin*, ARCHIVES OF A. MAZIN, et al., "kin* RESEARCH, vol. 22, M.D. ADAMS, et al., similar to zinc finger party of the control of the contr	al., "Overexpressor, pp. 599-60" "Differential ender DERMATOLO" 17, a mouse no. 20, 1994 "EST63674 judorotein KIN17"	ession of KIn17 protein forms intranuclear content of the hskin17 protein during di content of the hskin17 prote	fferentiation y 1997, pprentially to	on of in vitro 0, 448-456, 0 curved DN ditional Re	NA", NUC	sheet(s) attached		

Form PTO 1449	U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO.	SERIAL NO.				
(Modified)		PATENT AND TRADEMARK OFFICE	192863US0PCT	09/555,529				
			APPLICANT					
LIST OF	REFE	RENCES CITED BY APPLICANT	Patricia KANNOUCHE, et al.					
			FILING DATE	GROUP				
			July 24, 2000	1634				
		OTHER REFERENCES ((Including Author, Title, Date, Pertinent	Pages, etc.)				
	<u> </u>	M.D. ADAMS, et al., "Initial assessm	ent of human gene diversity and expresiso	on patterns based upon 83 million nucleotides				
-	AAA	of cDNA sequence", NATURE, vol. 3						
M	AAB	chromosome 2, encoding a new DN/		EARCH, vol. 19, no. 19, 1991, pp. 5117-5123				
mm	AAC	D.S.F. BIARD, et al., "Enhanced exp RADIATION RESEARCH, vol. 147, r	ression of the Kin17 protein immediately a no. 4, April 1997, pp. 442-450	after low doses of lonizing radiation*				
(Regul	AAD	J.F. ANGULO, et al., "Identification of antibodies", BIOCHIMIE, vol. 73, no.	NGULO, et al., "Identification of a mouse cDNA fragment whose expressed polypeptide reacts with anti-Rca odles", BIOCHIMIE, vol. 73, no. 2-3, March 1991, pp. 251-256					
m	AAE	A. TISSIER, et al., "Molecular cloning and characterization of the mouse Kin17 gene coding for a Zn-finger protein that preferentially recognizes Bent DNA", GENOMICS, vol. 38, no. 2, 1 December 1996, pp. 238-242						
mm	AAF	P. KANNOUCHE, et al., "The nuclea cell proliferation and after UV irradial	r concentration of Kin17, a mouse protein tion", CARCINOGENESIS, vol. 19, no. 5, l	that binds to curved DNA, increases during May 1998, pp. 781-789				
	AAG							
	ААН							
	AAI							
	AAJ		\$ 10 ° 10					
	AAK							
-	AAL							
	ААМ							
	AAN							
	AAO							
	AAP							
	AAQ							
Examiner	\sum_{i}	ana B		Date Considered 223				
*Examiner: I	nitial if	reference is considered, whether or no	ot citation is in conformance with MPEP 60 m with next communication to applicant.	9; Draw line through citation if not in				
Comonnance	י מווע ווים	or considered. Include copy or alls for	ii with rook communication to approant.					